ABSTRACT

A non-contact heat fixing toner, comprising a binder resin, a colorant, an infrared absorbing agent, a first wax and a second wax, wherein a difference (X - Y) between the maximum peak temperature $(X; \, ^{\circ}C)$ in the differential thermal curve in the first wax and Tg $(Y; \, ^{\circ}C)$ of the binder resin is within the range from -5 to +10°C.